

FIGURE 1

IGF-1 PRODUCTION FROM  
PICHIA PASTORIS

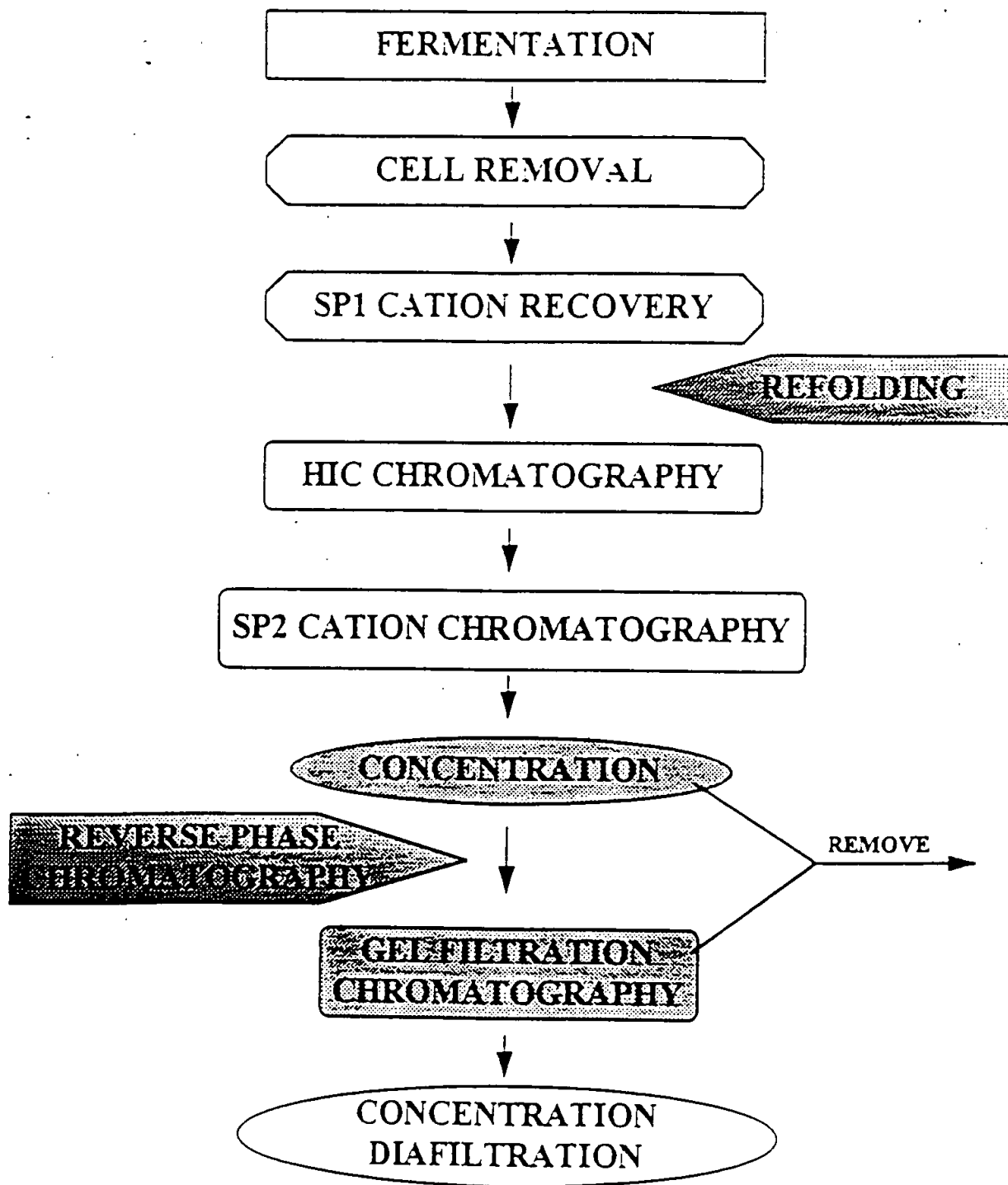


FIGURE 2

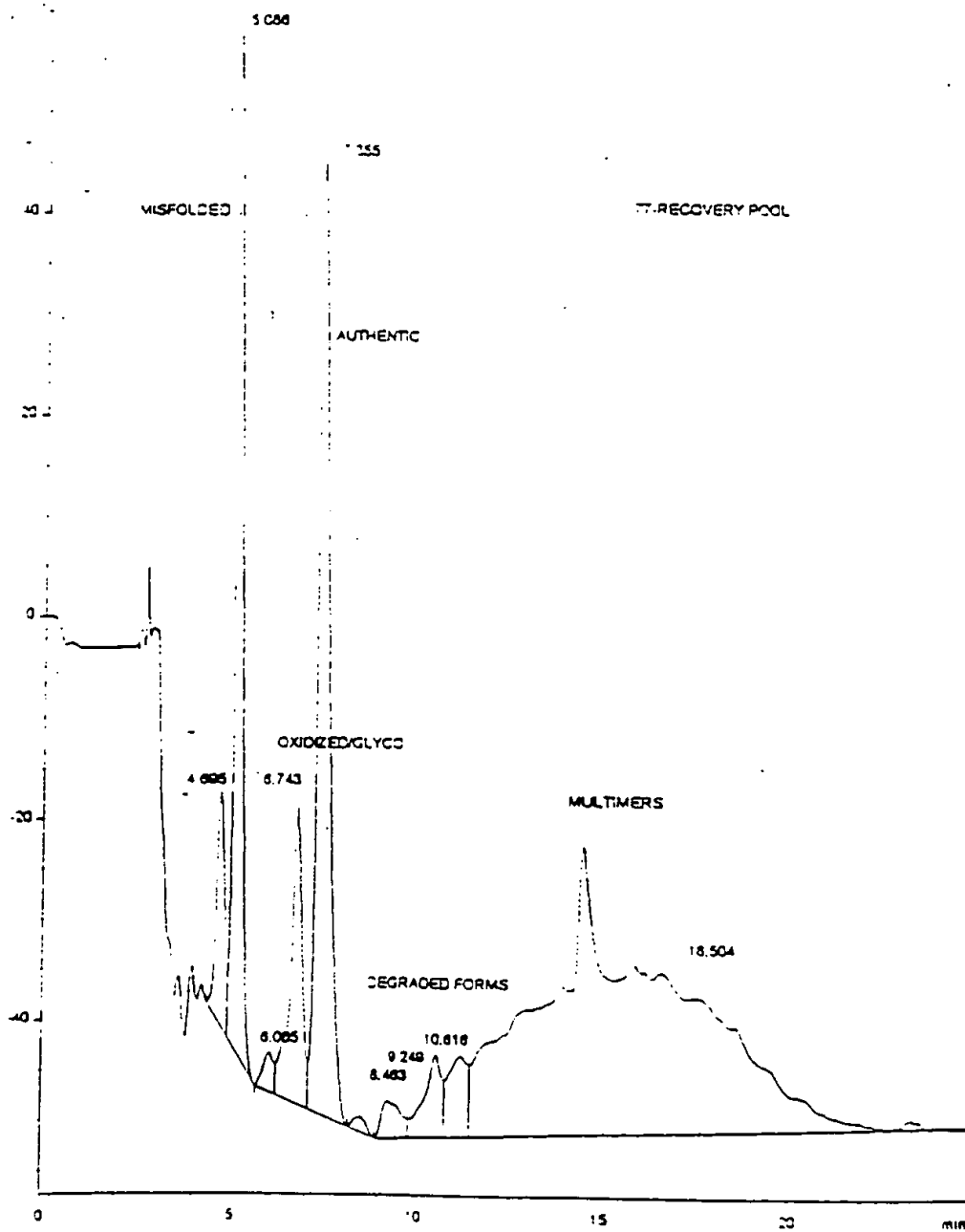
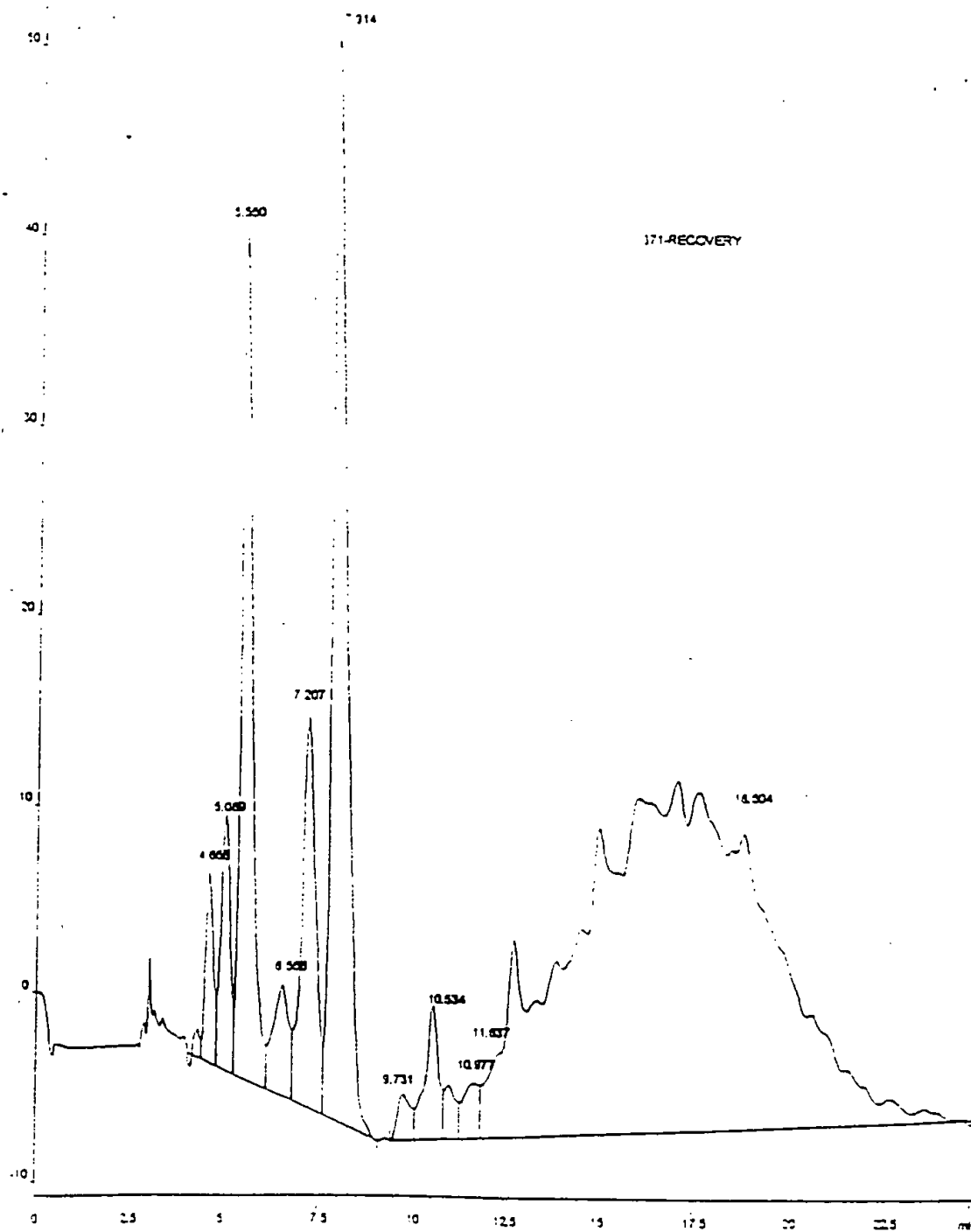


FIGURE 3



# FIGURE 4

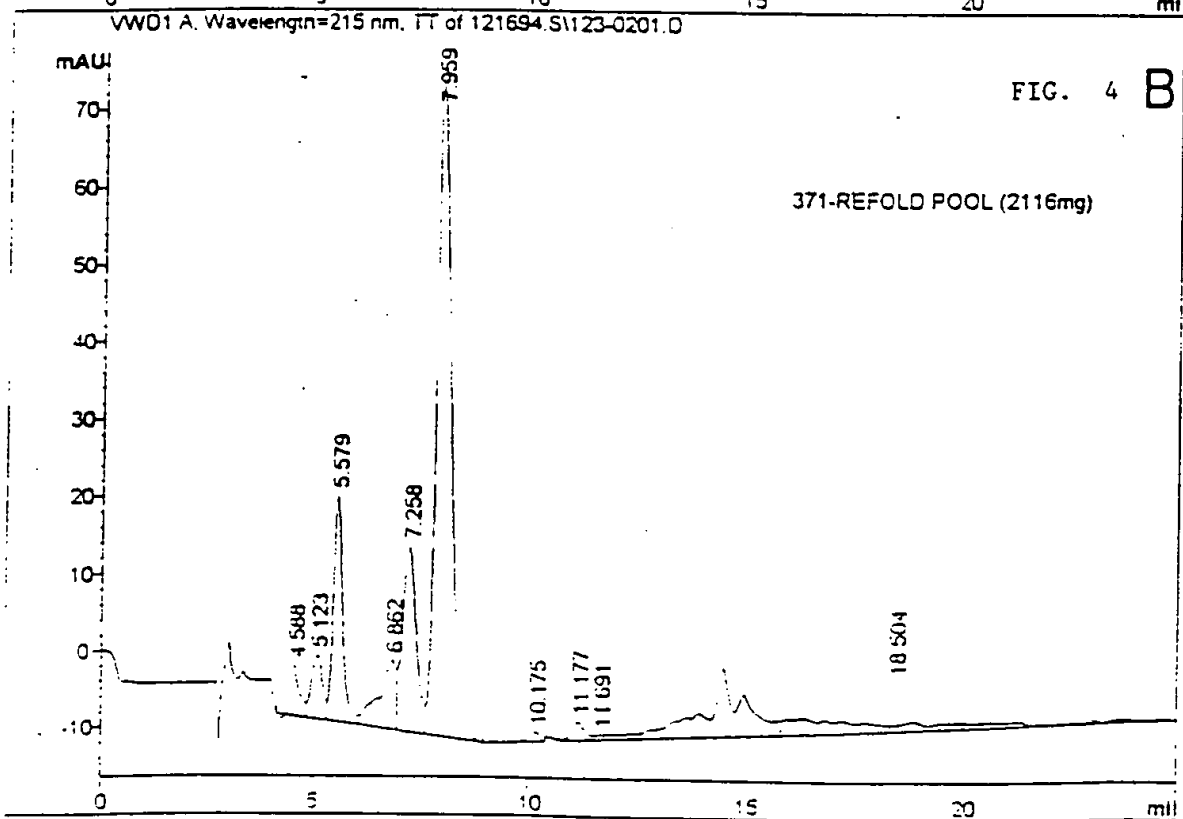
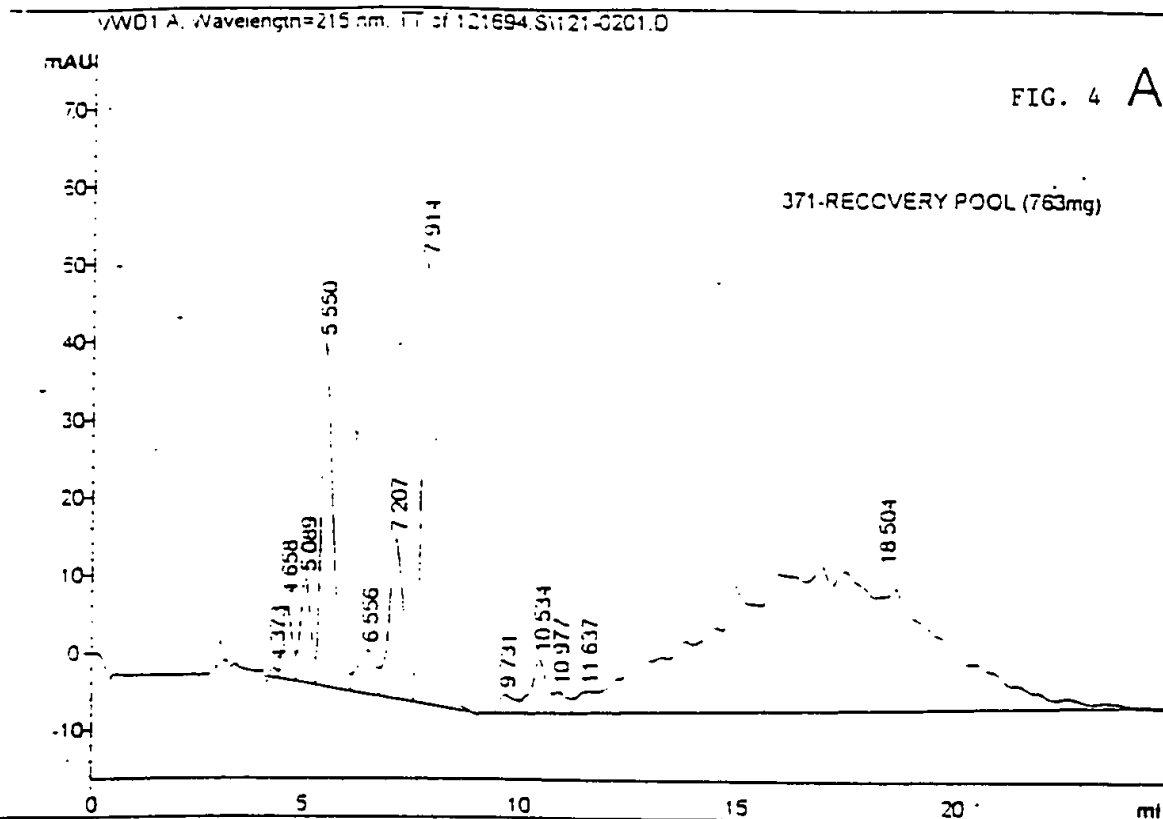
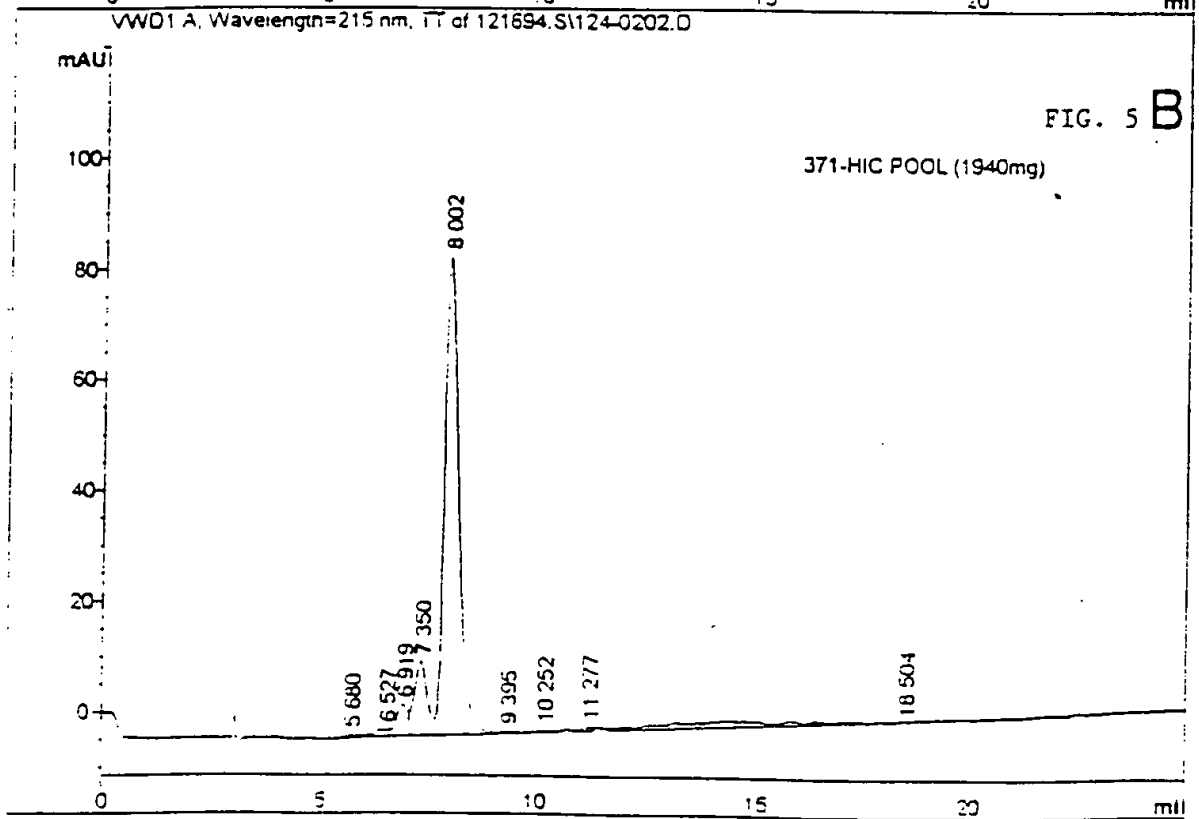
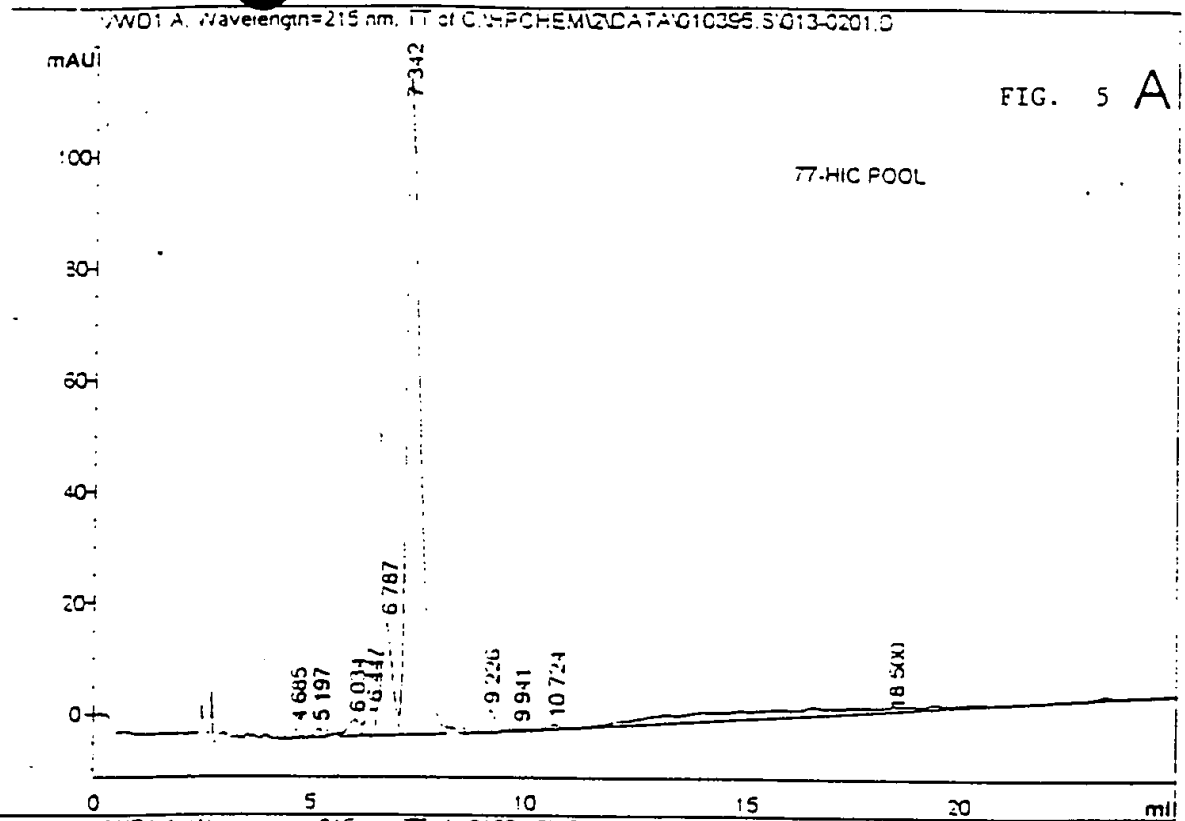
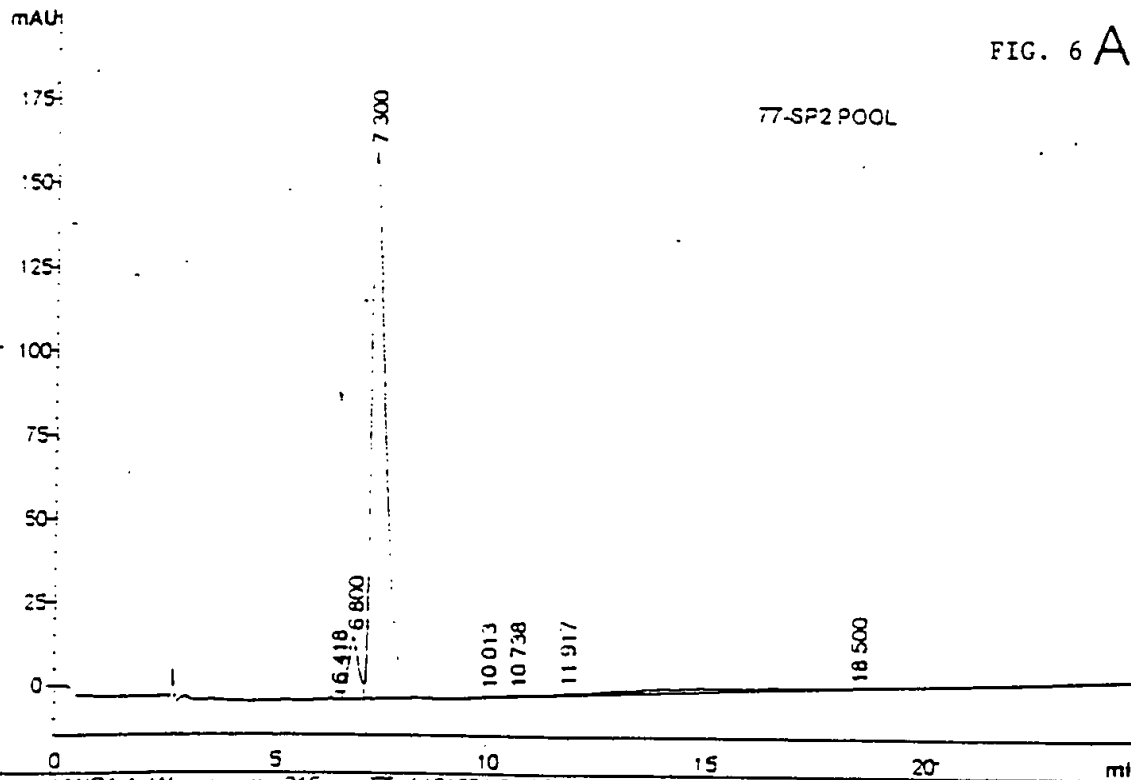


FIGURE 5

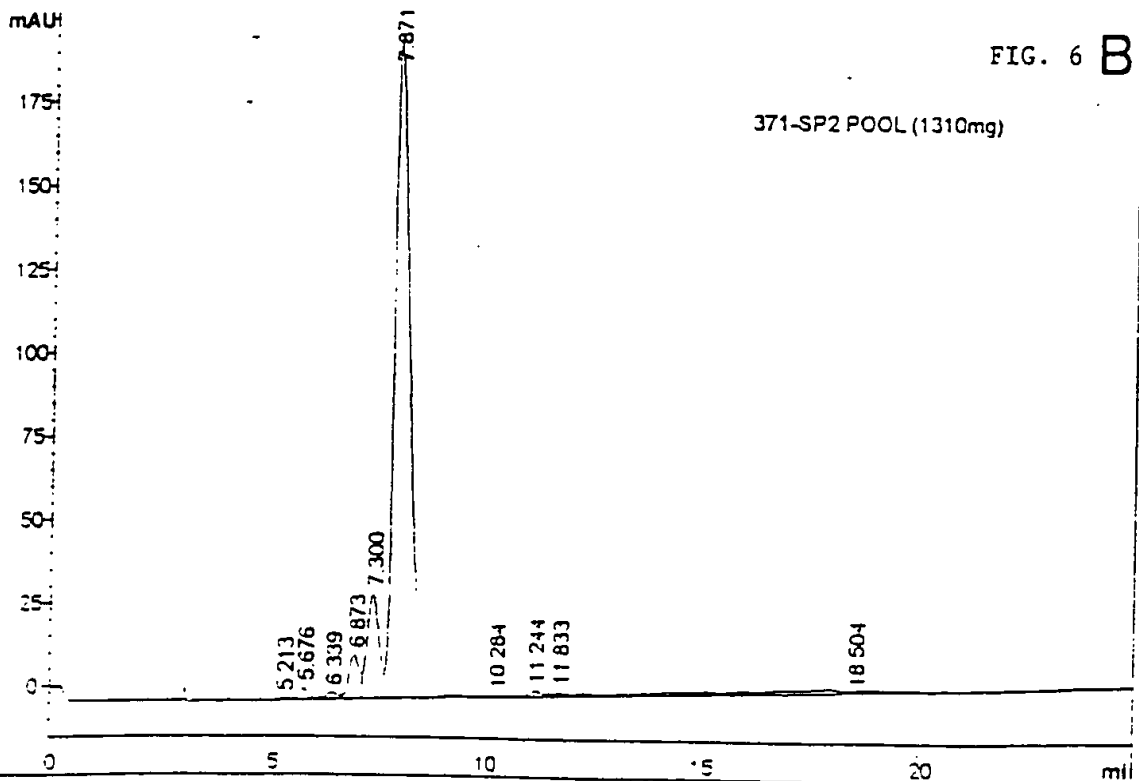


# FIGURE 6

VWD1 A, Wavelength=215 nm, IT of C:\HPCHEM\2\DATA\010395.S\014-0202.D

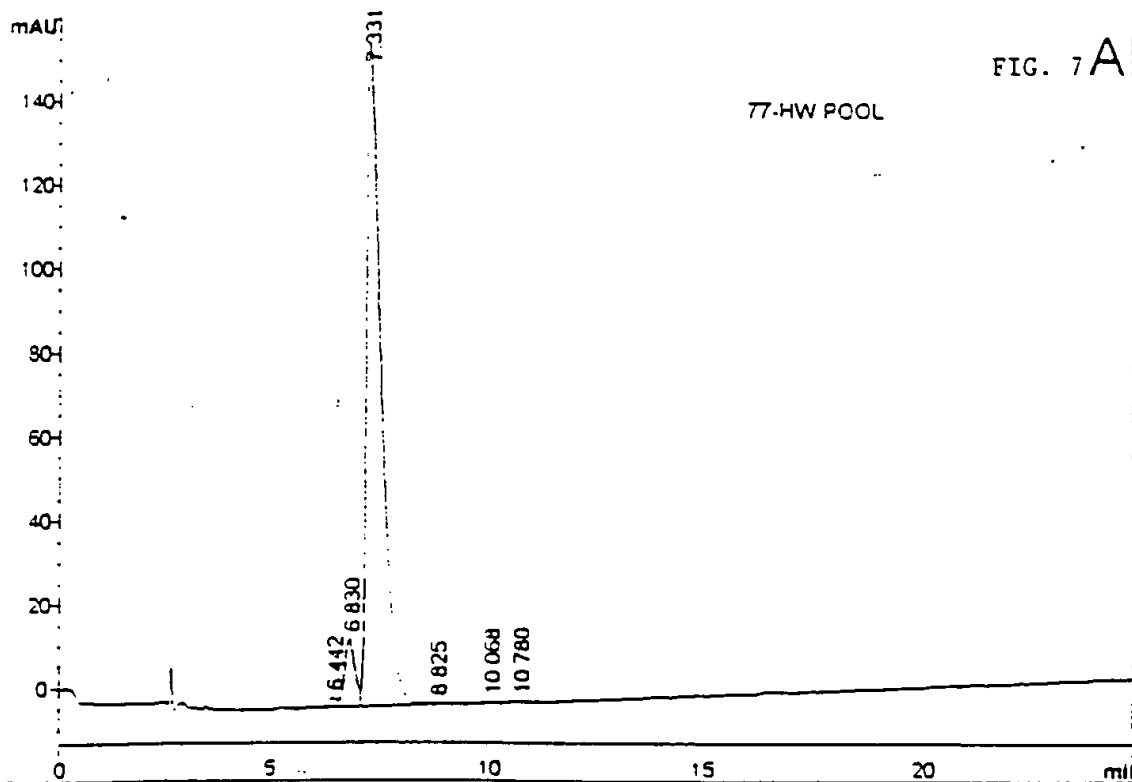


VWD1 A, Wavelength=215 nm, IT of 121694.S\125-0201.D

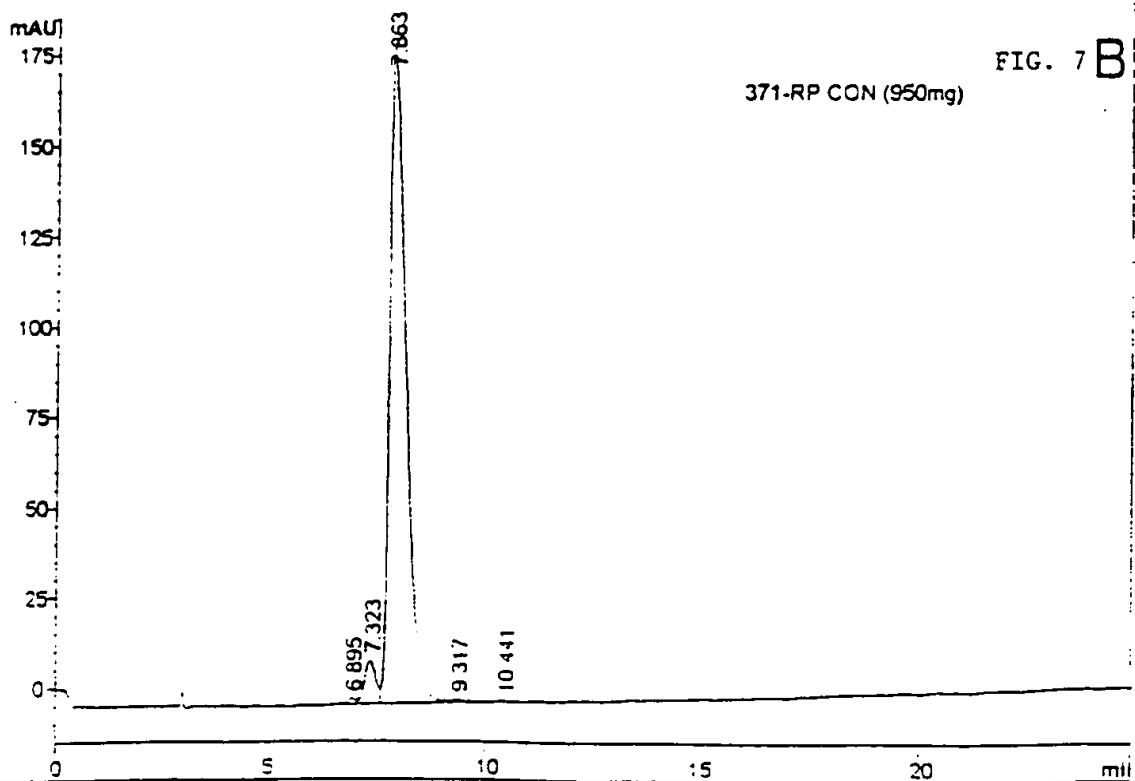


# FIGURE 7

VWD1 A, Wavelength=215 nm, IT of C:\HPCHEM\2\DATA\010395.S\016-0202.D



VWD1 A, Wavelength=215 nm, IT of 121694.S\127-0201.D



1. The first step is to identify the problem. This involves understanding the current situation and what needs to be changed.





FIGURE 9

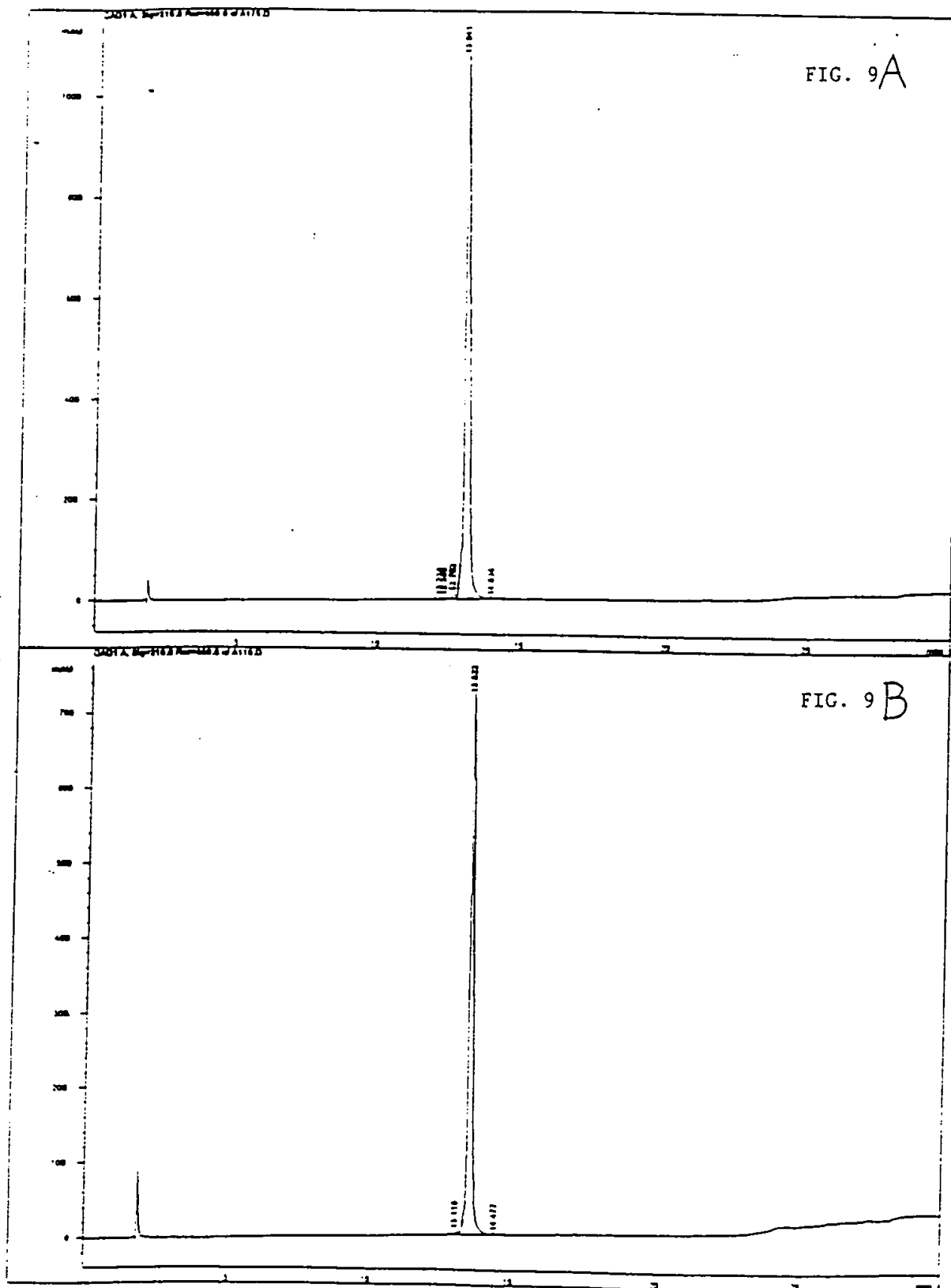


FIGURE 10

FIG. 10 A

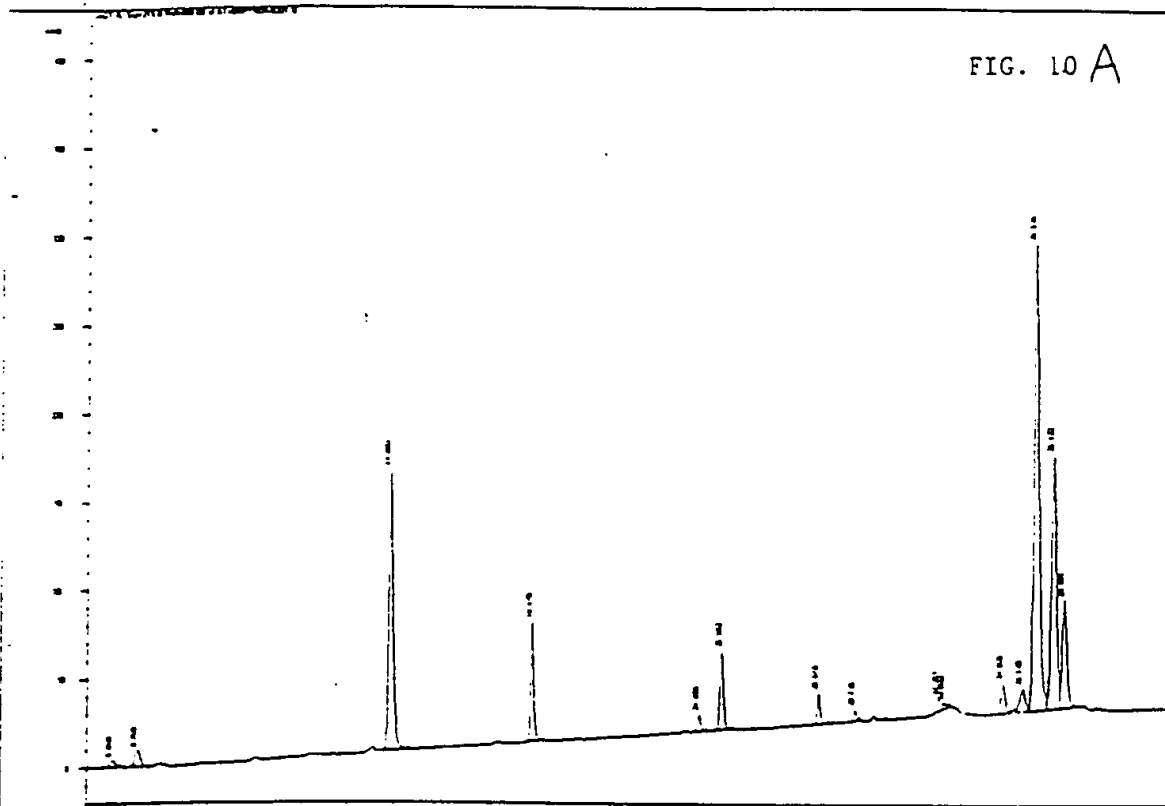
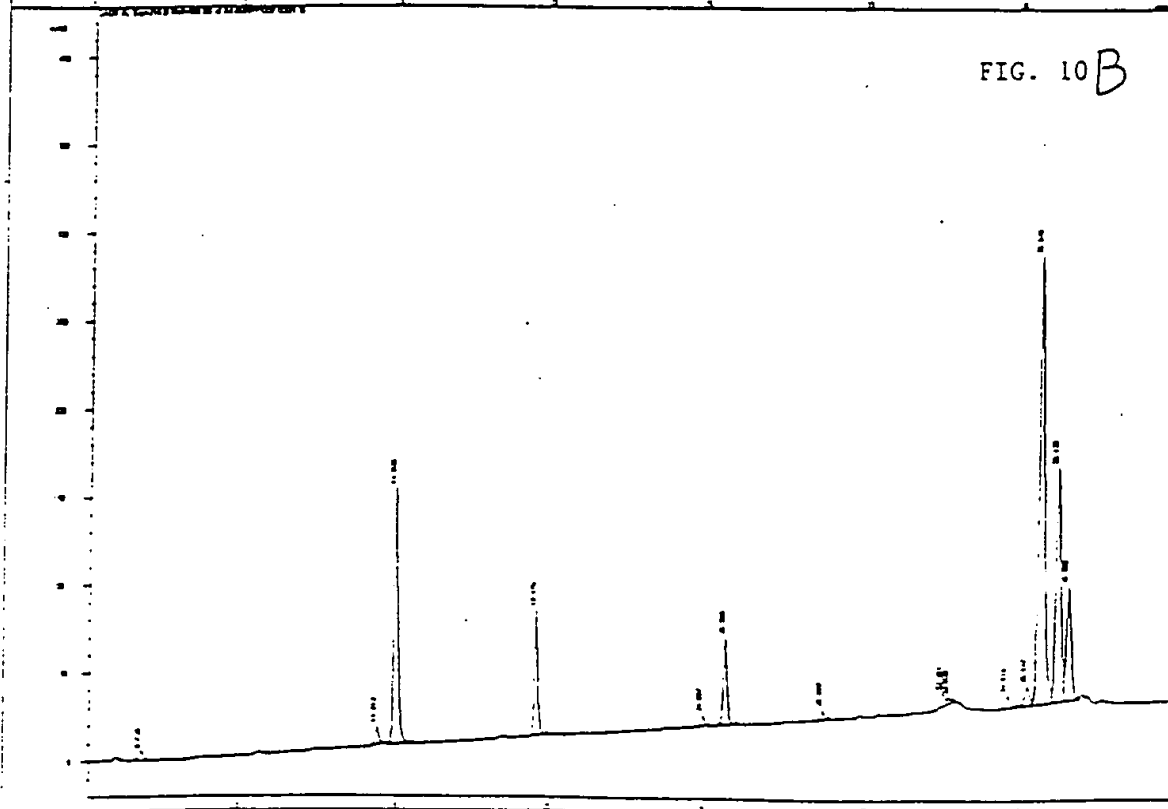


FIG. 10 B



003740-2464T053

FIGURE 11

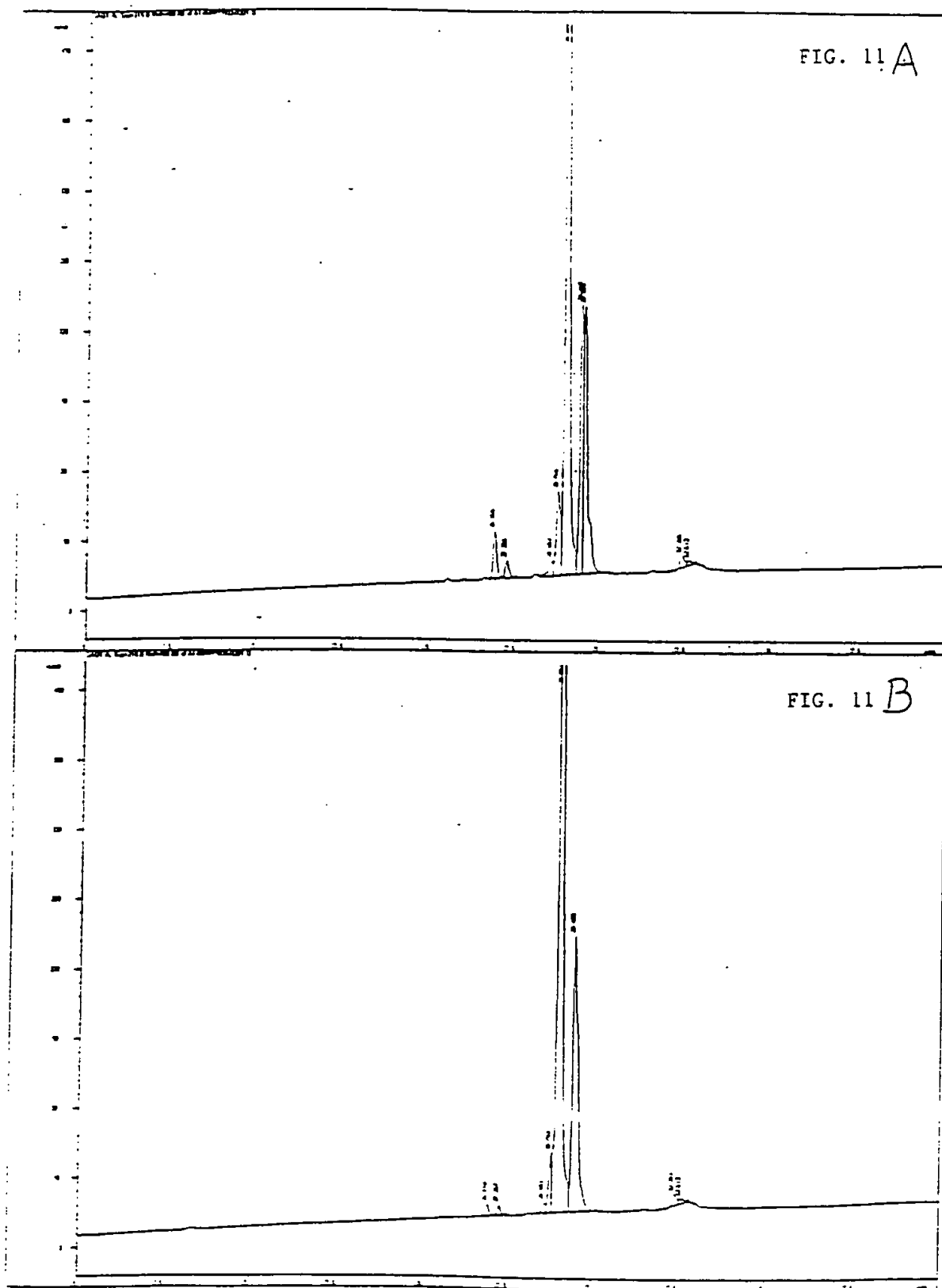


FIGURE 12

